



A service of the National Library of Medicine  
and the National Institutes of Health

[My NCBI](#)  
[\[Sign In\]](#) [\[Regi...\]](#)

All Databases    PubMed    Nucleotide    Protein    Genome    Structure    OMIM    PMC    Journals    Books

Search

Limits    Preview/Index    **History**    Clipboard    Details

### Limits: Entrez Date to 2003/10/31

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

[About Entrez](#)

[Text Version](#)

[Entrez PubMed](#)

[Overview](#)

[Help | FAQ](#)

[Tutorials](#)

[New/Noteworthy](#)

[E-Utilities](#)

[PubMed Services](#)

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Special Queries](#)

[LinkOut](#)

[My NCBI](#)

[Related Resources](#)

[Order Documents](#)

[NLM Mobile](#)

[NLM Catalog](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

Search	Most Recent Queries	Time	Result
	<a href="#"><u>#92 Related Articles for PubMed (Select 9393771)</u></a>	20:17:52	<a href="#"><u>1034</u></a>
	<a href="#"><u>#91 Search Wang and Aghajanian Limits: Entrez Date to 2003/10/31</u></a>	20:13:21	<a href="#"><u>25</u></a>
	<a href="#"><u>#90 Search Wang and Ma and Aghajanian Limits: Entrez Date to 2003/10/31</u></a>	20:12:49	<a href="#"><u>0</u></a>
	<a href="#"><u>#87 Search (Viral vector) and (AU rich element of the TNF alpha or TNF alpha ARE) and (increased gene expression) and (gene therapy) Limits: Entrez Date to 2003/10/31</u></a>	19:59:09	<a href="#"><u>5</u></a>
	<a href="#"><u>#84 Search (Viral vector) and (AU rich element of the TNF alpha or TNF alpha ARE) and (increased gene expression) Limits: Entrez Date to 2003/10/31</u></a>	19:47:10	<a href="#"><u>8</u></a>
	<a href="#"><u>#83 Search (AU rich element of the TNF alpha or TNF alpha ARE) and (increased gene expression) Limits: Entrez Date to 2003/10/31</u></a>	19:46:26	<a href="#"><u>2956</u></a>
	<a href="#"><u>#75 Search (AU rich element of the TNF alpha or TNF alpha ARE) and (gene therapy) and (viral vector) Limits: Entrez Date to 2003/10/31</u></a>	19:19:48	<a href="#"><u>30</u></a>
	<a href="#"><u>#74 Search (AU rich element of the TNF alpha or TNF alpha ARE) and (gene therapy) Limits: Entrez Date to 2003/10/31</u></a>	19:19:24	<a href="#"><u>452</u></a>
	<a href="#"><u>#71 Search AU rich element of the TNF alpha Limits: Entrez Date to 2003/10/31</u></a>	19:08:11	<a href="#"><u>32</u></a>
	<a href="#"><u>#70 Search cloning of AU rich element of the TNF alpha Limits: Entrez Date to 2003/10/31</u></a>	19:08:02	<a href="#"><u>0</u></a>
	<a href="#"><u>#69 Search cloning of AU-rich element of the TNF alpha Limits: Entrez Date to 2003/10/31</u></a>	19:07:57	<a href="#"><u>0</u></a>
	<a href="#"><u>#68 Search cloning of AU-rich element of the TNF Limits: Entrez Date to 2003/10/31</u></a>	19:07:47	<a href="#"><u>0</u></a>
	<a href="#"><u>#66 Search (a viral vector with ARE region of TNF-alpha) Limits: Entrez Date to 2003/10/31</u></a>	18:59:17	<a href="#"><u>11</u></a>